INFORMATION DISCLOSURE

US-6.028.558

US-6,084,399

US-6,136,541

US-6,142,681 US-6,150,812

US-6,159,444 US-6,196,057 US-6,204,821 US-6,285,249 US-6,294,911

US-6.320.369

Substitute for form 1449A/B/PTO

Express Mail Label No.: EV813998732US PTO/SB/08a/b (07-05)

10/575.182-Conf. #3490 April 7, 2006

Complete If Known

Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless of contains a valid Ostrot fourmeter Application Number

U.S. Filing Date

			1 01	v	LOCUIL	-	-1-11	, tpin , , 20	
ST	ATE	MENT I	3Y A	٩PI	PLICANT	Ī	First Named Inventor	John T. Bu	ıtters
				-			Art Unit	2862	
	(U	se as many sh	eets as	nece	essary)		Examiner Name	Not Yet As	signed
Sheet		1	of		5		Attorney Docket Number	38547800	
					U.S. PA	TEN	T DOCUMENTS		
Examiner	Cite	Document	Number		Publication Date		Name of Patentee of		Pages, Columns, Lines, Where
Initials*	No.1	Number-Kind Co	de <sup>2</sup> (if kr	nown)	MM-DD-YYYY		Applicant of Cited Docu		Relevant Passages or Relevant Figures Appear
/KJW/		US-2004-02	22789	-A1	11-11-2004	Pins	ky et al.		
1		US-2005-01	76391	-A1	08-11-2005				
		US-4,031,4			06-21-1977				
		US-4,095,1			06-13-1978				
		US-4,365,3			12-21-1982				
		US-4,682,0			07-21-1987				
		US-4,692,6				Blaz			
		US-4,751,5			06-14-1988				
		US-4,822,1			04-18-1989				
		US-5,254,9			10-19-1993				
		US-5,305,7			04-26-1994				
		US-5,339,8			08-23-1994				
		US-5,343,1			08-30-1994				
		US-5,446,6			08-29-1995				
		US-5,458,1			10-17-1995				
		US-5,465,0			11-07-1995				
		US-5,508,2			04-16-1996				
		US-5,541,4			07-30-1996				
		US-5,574,3			11-12-1996				
	1	US-5,583,4			12-10-1996				<u> </u>
		US-5,656,9			08-12-1997				
	-	US-5,696,6			12-09-1997				
		US-5,734,3			03-31-1998				
	1	US-5,752,5			05-19-1998				
	1	US-5,789,9			08-04-1998				
	4	US-5,944,7			08-31-1999				
	4	US-5,952,9			09-14-1999				
<b>—</b>	<b>↓</b> —	US-5,955,4			09-21-1999				
	1_	US-5,959,5				Smi			
	<b>↓</b>	US-6,020,7	82		02-01-2000	Albe	ert et al.		

1 1 1		
Examiner /Kenneth Whittington/	Date Considered	02/26/2008

02-22-2000 Van Voorhies

07-04-2000 Nagaishi et al.

11-21-2000 Pinsky et al. 11-21-2000 Prinsky et al. 12-12-2000 Schlenga et al. 03-06-2001 Discenzo 03-20-2001 Van Voorhies 09-04-2001 Bulsara et al.

09-25-2001 Shimazawa et al.

11-20-2001 Hidaka et al.

10-24-2000 Gulati 11-07-2000 Gulati

Express Mail Label No.: EV813998732US PTO/SB/08a/b (07-05)

Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute	for form 1449A/B/P	то			Complete if Known
				Application Number	10/575,182-Conf. #3490
INFO	DRMATIO	N DI	SCLOSURE	U.S. Filing Date	April 7, 2006
STA	TEMENT	BY A	APPLICANT	First Named Inventor	John T. Butters
				Art Unit	2862
	(Use as many s	heets as	necessary)	Examiner Name	Not Yet Assigned
Sheet	2	of	5	Attorney Docket Numbe	385478008US2
KJW/ I	US-6,323.6	332	11-27-2001	Husher et al.	
1	US-6.541.9		04-01-2003	Jacques Benveniste	
	US-6,665,5	553	12-16-2003	Kandori et al.	
1	US-6,724,1	188	10-02-2003	Butters	
$\top$	US-6,760,6	574-A1	07-06-2004	Bombard	
	US-6,815,9	949-A1	11-09-2004	Kandori et al.	
	US-6,885,	192-A1	04-26-2005	Clarke et al.	
	US-6,952,6	552-A1	10-04-2005	Butters	
V/	US-6,995,5	558-A1	02-07-2006	Butters et al.	
V	US-7.081.	747-B2	07-25-2006	Butters et al	

## FOREIGN PATENT DOCUMENTS

Examiner Initials*	Cite No.1	Foreign Patent Document  Country Code <sup>3</sup> -Number <sup>6</sup> -Kind Code <sup>6</sup> (ff known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Τ°
/KJW/		DE-1815674	07-24-1969	Atomic Energy Commission		П
1		EP-0060392 A2	09-22-1982	Sodeco Compteurs De Geneve		
		WO-87-02981 A1	05-21-1987	Centre National De La Recherche Scientifique		П
$\neg$		WO-91-13611 A1	09-19-1991	Inst Nat Sante Rech Med		
		WO-91-14181 A1	09-19-1991	Inst Nat Sante Rech med		
		WO-94-17406 A1	08-04-1994	Benveniste		
		WO-99-54731 A1	10-28-1999	Digibio		
		WO-00-01412 A1	01-13-2000	Digibio		
		WO-00-17637 A1	03-30-2000	Digibio		
_		WO-00-17638 A1	03-30-2000	Digibio		
		WO-03-102566 A2	12-11-2003	WavBank, Inc.		
1/		WO-03-83439 A2	10-09-2003	WavBank, Inc.		
V		WO-05-036131 A2	04-21-2005	WavBank, Inc.		

\*EXAMINÉR: Initial If reference considered, whether or not claidion is in conformance with MPEP 809. Draw line through challon if not in conformance and not considered, include copy of this form with new documentation to applicant. \*CritE No.: Those application(s) which are marked with an single safetisk (f) need to the Clin No are not supplied (under 3 C EFR 1.98(a)/2009) because that application was filled after an 90, 2009 of its equalities in the IPIN\* "Applicant's unique claimed segration number (optional). \*See Kndd Codes of USPTO Patient Documents at <a href="https://www.upsto.org/com/MPEP 901.04">https://www.upsto.org/com/MPEP 901.04</a>. \*Feline Office that issued to excurrent, by the worker took (WPO Standard 613). \*For Japanese paint documents, the sociation of the year of the regnor if the Emporer must precise to send in under of the patient Occument. \*Not of document by the appropriate symbols as indicated on the document under WIPO Standard 517.6 if possible. \*Applicant's of a place a chee\* must here if English transpare Translations in statisced.

Examiner /Kenneth Whittington/	Date	02/26/2008
Signature	Considered	
digitatare	Contractive	

Express Mail Label No.: EV813998732US PTO/SB/08a/b (07-05)

10/575.182-Conf. #3490

Complete If Known

Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unriess to creating as valid before furnities. Application Number

Substitute for form 1449A/B/PTO

INFORMATION DISCLOSURE

INI	FORI	MATION	ı Di	SCLOSURE	U.S. Filing Date	April 7, 2006	
ST	ATE	MENT E	3Y /	APPLICANT	First Named Inventor	John T. Butters	
-					Art Unit	2862	
	(Us	e as many sh	eets as	necessary)	Examiner Name	Not Yet Assigned	_
Sheet		3	of	5	Attorney Docket Number	385478008US2	_
							_
				NON PATENT LITE	RATURE DOCUMEN	TS	_
xaminer nitials	Cite No.1			il, senal, symposium, catalo		hen appropriate), title of the item (book, ume-issue number(s), publisher, city	T <sup>2</sup>
KJW/		Defense S	cience	e Conversion of Bio-Mo es Office, 2 pages, http:/	olecular Signals Into E //www.darpa.mil/dso/t	lectronic Information," DARPA hrust/biosci/moldice.htm.	
		Office, 1 pa	age, h	ttp://www.darpa.mil/dso	/thrust/biosci/moldice		
		June 15, 1	996, 1	8 pages, http://www.bio	physics.nl/idras.htm.	s Behind?" Abstract Booklet,	Г
				ansatlantic Transfer of I		al by Telephone Link," Digi Bio- =us&nd=n4 3.	
Т				olecular signaling at hig 146A, 1994, Abstract or		of electronic circuitry," Journal	
				Rotational and Vibration versity Press, Oxford, U		Chemistry, 1990, Pages 458-	
		Molecular	Signal			emonstration of Electromagnetic ording," FASEB Journal, Volume	
T				al., "Digital Biology: Sp 12, p. A412, 1998, Abs		ed Molecular Signal," FASEB	Г
	-	Procedure bin/node.p	" FAS  ?lg=u	EB Journal, Volume 13 s&nd=n4_12.	, p. A852, 1999, Abst	Jsing an Electromagnetic/Digital ract only, http://digibio.com/cgi-	
		Water," FA bin/node.p	SEB . I?lg=u	Journal, Volume 13, p. ≀ is&nd=n4_11>.	A163, 1999, Abstract	n the Absence of "Informed" only, http://digibio.com/cgi-	
		Journal, A	412, 1	997, Abstract only, http:	://digibio.com/cgl-bin/r	ed Molecular Signal," FASEB node.pl?lg=us&nd=n4_2.	
_		FASEB 96	, Abst	ract only, http://digibio.c	om/cgi-bin/node.pl?lg	holinergic Signal," DigiBio -  =us&nd=n4_4.	L
		A683, 199	5, Abs	tract only.	ission of the Choliner	gic Signal," FASEB Journal,	L

$\bigvee$	BINHI, V., "An analytical survey of theoretical stu- pages, 1999, http://www.biomag.info/survey.htm. BRAULT, J. et al., "The Analysis and Restoration Transform," Astronomy and Astrophysics, Volume	of Astronomical Data v	ia the Fast Fourier
Examiner Signature	/Kenneth Whittington/	Date Considered	02/26/2008

Journal, A398, 1994, Abstract only.

BENVENISTE et al., "Transfer of Molecular Signals Via Electronic Circuitry," FASEB Journal. A602, 1993, Abstract only.

BENVENISTE, J., "From Water Memory' effects To 'Digital Biology'...," Understanding Digital Biology, 4 pages, http://www.digibio.com/cgi-bin/node.pl?nd=n3, June 14, 1998. BENVENISTE, J., "Molecular Signaling, What is so unacceptable for ultra-orthodox scientists?" 2 pages, http://www.digibio.com/cgi-bin/node.pl?nd=n5.

BENVENISTE, J. et al., "Transfer of the Molecular Signal by Electronic Amplification," FASEB

02/26/2008

Considered

Express Mail Label No.: EV813998732US PTO/S8008ub (07-05) Approved for use through 07/31/2006. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Substitut	e for form 1449A/I	в/РТО		l	Complete if Known
				Application Number	10/575,182-Conf. #3490
INF	ORMATI	ON DISC	LOSURE	U.S. Filing Date	April 7, 2006
STA	TEMEN	T BY API	PLICANT	First Named Inventor	John T. Butters
				Art Unit	2862
	(Use as man)	y sheets as nec	essary)	Examiner Name	Not Yet Assigned
Sheet	4	of	5	Attorney Docket Number	385478008US2

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
/KJW/		BRIGHAM, E., "The Fast Fourier Transform and Applications," Prentice Hall, 1988, pp 131- 145.	
		CHAPEAU-BLONDEAU, F., "Input-output gains for signal in noise in stochastic resonance," Physics Letters A, Vol. 232, pp. 41-48, July 21, 1997, Elsevier Science B.V.	
		CHAPEAU-BLONDEAU, F., "Periodic and Aperiodic Stochastic Resonance with Output Signal-to-Noise Ratio Exceeding That At The Input," International Journal of Bifurcation and Chaos, Vol. 9, No. 1, pp. 267-272, 1999, World Scientific Publishing Company.	
		COOLEY, J. et al., "An Algorithm for the Machine Calculation of Complex Fourier Series," Mathematics of Computation, April 1965, pp. 297-301, Vol. 19, No. 90, American Mathematical Society, Providence, Rhode Island.	
		DigiBio S.A., Experimental models, "From Water Memory' effects to "Digital Biology," Biological Systems, http://digibio.com/cgi-bir/node.pl?nd=n7.	
		DUHAMEL, P., et al., "Split Radix' FFT Algorithm," Electronics Letters, The Institution of Electrical Engineers, Volume 20, No. 1, January 5, 1984, pp. 14-16.	
		GLANZ, J., "Sharpening the Senses With Neural 'Noise'," Science, Volume 277, No. 5333, September 19, 1997, 2 pages, http://complex.gmu.edu/neural/papers/others/science97 noise.html.	
		GORGUN, S., "Studies on the Interaction Between Electromagnetic Fields and Living Matter Neoplastic Cellular Culture," 22 pages, http://bodyvibes.com/study1.htm.	
		HOFFMAN, F., "An Introduction to Fourier Theory," 10 pages, http://aurora.phys.utk.edu/-forrest/papers/founer/index.html.	
		INGRAM, D.J.E., "Spectroscopy at Radio and Microwave Frequencies," 1967, Pages 1-16, Butterworths, London, UK.	
		International Search Report for International Application No. PCT/US03/11834; Mailed on 10/09/2003; Applicant: WavBank, Inc.	
		KAUFMAN, I. et al., "Zero-dispersion stochastic resonance in a model for a superconducting quantum interference device," Physical Review E, Vol. 57, No. 1, pp. 78-87, January 1998, The American Physical Society.	
		NEUHAUSER, R., "Hydrogenlike Rydberg Electrons Orbiting Molecular Clusters," Physical Review Letters, June 8, 1998, Pages 5089-5092, Vol. 80, No. 23, The American Physical Society, USA	
		NOKAZI, D. et al., "Effects of Colored Noise on Stochastic Resonance in Sensory Neurons." Physical Review Letters, The American Physical Society, Volume 82, No. 11, March 15, 1999, 4 pages.	
		OPPENHEIM et al., "Digital Signal Processing," Prentice-Hall, 1975, ISBN 0-13-214635-5, pp. 87-121.	
		PROAKIS et al., "Advanced digital signal processing," Maxwell MacMillan, 1992, pp 31-57. SOMA, R., "Noise Outperforms White Noise in Sensitizing Baroreflex Function in the Human Brain," Physical Review Letters, Vol. 91, No. 7, 4 pages, August 15 2003, The American Physical Society.	
V		THOMAS, et al., "Direct Transmission to Cells of a Molecular Signal Via an Electronic Device," FASEB Journal, A227, 1995, Abstract only.	

Examiner /Kenneth Whittington/

Express Mail Label No.: EV813998732US

Express Mail Label NO.: EV0139901/32U5

PTO/SB/08a/b (07-05)

Approved for use through 07/31/2006, OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

second to a collection of information unless in contains a wall of OMB control number.

Subst	tute for form 1449A/B	РТО		Complete If Known		
				Application Number	10/575,182-Conf. #3490	
IN	FORMATIC	N DIS	CLOSURE	U.S. Filing Date	April 7, 2006	
ST	ATEMENT	BY A	PPLICANT	First Named Inventor	John T. Butters	
				Art Unit	2862	
	(Use as many	sheets as	necessary)	Examiner Name	Not Yet Assigned	
heet	5	of	5	Attorney Docket Number	385478008US2	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
/KJW/		THOMAS et al., "Modulation of Human Neutrophil Activation by "Electronic" Phorbol Myristate Acetate (PMA)," DigiBio, Abstract only, http://www.digibio.com/cgibin/node.pl?lg=us&nd=n4 5.	
/KJW/		THOMAS, Y., et al., "Activation of human neurophils by electronically transmitted phorbol- myristate acetate," Medical Hypotheses, Volume 54, No 1, pp 33-39.	
/KJW/		TURIN, L., "A spectroscopic mechanism for primary olfactory reception," Chemical Senses, Volume 21, No. 6, pp. 773-791.	
/KJW/	,	WEAVER, J., et al., "The response of living cells to very weak electric fields: the thermal noise limit," National Library of Medicine, 2 pages, March 2 1990, http://www.ncbi.nlm.nlh.gov/entrez/query.fcgi?db=PubMed&cmd=Retrieve&iist_uids=2300806 &dopt=Citation	

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered include copy of this form with next communication to applicant.

Examiner   Kenneth Whittington   Date   Considered   Cons
--

<sup>&#</sup>x27;Applicant's unique citation designation number (optional). <sup>2</sup>Applicant is to place a check mark here if English language Translation is attached.